$\frac{10/550,080}{0}$

divo

In the Paragraph beginning on Page 8, Line 3

In order to overcome such drawbacks, the referenced document [1] at the end of the description describes a new geometry for a fuel cell with which several pairs of electrodes may be associated on a same membrane and the elementary voltage may be increased artificially. This association is achieved by stacking materials shifted relatively to each other. It requires the use of electronically insulating gas distribution plates.

In the Paragraph beginning on Page 9, Line 17

Thus, according to these steps illustrated in Figs. 4-6, it is possible to make planar fuel cells having performances superior to those obtained with the cells described in the <u>prior art referenced document [2]</u>, and reinforced mechanical strength by suppressing a ion conductor/electron conductor interface, also limiting the risks of internal leaks which may cause hydrogen/oxygen mixtures.

On Page 10, Line 1

REFERENCES

[11 LIS 5.863.672

[2]-FR 2819107